

ABSTRACT OF THE DISCLOSURE

A downhole well tool (1) for orientation of a work tool (16) comprises an anchor (6), an energy unit (2) and a controller (22). The downhole well tool (1) is equipped with an axial displacement part (10) and a rotational part (14), where at least one of the axial displacement part (10) and the rotational part (14) is controlled by a programmable controller (22) and designed to steer the work tool (16) along any path within a work area.